Report Information from Dialog DataStar



Table of Contents

A lossy method for compressing raw CCD images	
Search Strategy	

DataStar Documents

A lossy method for compressing raw CCD images.

Dialog eLinks

Full text options

Accession number & update

0007596018 20070101.

Source

Revista Mexicana de Astronomia y Astrofisica, {Rev-Mex-Astron- Astrofis-Mexico}. Oct. 2002. vol. 38. no. 2, p. 233-49, 22 refs, CODEN: RMAAD4, ISSN: 0185-1101. Publisher: Inst. Astron. Univ. Nac. Autonoma de Mexico, Mexico.

Author(s)

Watson-A-M.

Author affiliation

Watson, A.M., Inst. de Astron., Univ. Nacional Autonoma de Mexico, Mexico City, Mexico.

Abstract

Describes a lossy method for compressing raw images produced by CCDs or similar devices. The method is very simple: lossy quantization followed by lossless compression using general-purpose compression tools such as gzip and bzip2. A key feature of the method is that compressed images can be converted to FITS files simply by decompressing with gunzip or bunzip2, and this is a significant advantage for distributing compressed files. The degree of quantization is chosen to eliminate low-order bits that over-sample the noise, contain no information, and are difficult or impossible to compress. The method is lossy but gives guarantees on the maximum absolute difference, the expected mean difference, and the expected RMS difference between the compressed and original images; these quarantees make it suitable for use on raw images. The method consistently compresses images to roughly 1/5 of their original size with a quantization such that no value changes by more than 1/2 of a standard deviation in the background. This is a dramatic improvement on lossless compression. It appears that bzip2 compresses the quantized images to within a few tens of percent of the theoretical limit.

Descriptors

ASTRONOMICAL-TECHNIQUES: DATA-COMPRESSION: IMAGE-PROCESSING.

Classification codes

A9575M Astronomical-data-and-image-processing*:

A4230V Image-processing-and-restoration:

B6135 Optical-image-and-video-signal-processing*;

C5260B Computer-vision-and-image-processing-techniques*.

Keywords

lossy-method: raw-CCD-image-compression: lossy-quantization: lossless-

compression; gzip; bzip2; compressed-images; FITS-files; gunzip; bunzip2; quantized-images; astronomical-images.

Treatment codes

A Application; P Practical.

Language

English.

Publication type

Journal-paper.

Availability

SICI: 0185-1101(200210)38:2L 233:LMCI: 1-W.

Publication year

2002.

Publication date 20021000.

Edition

2003016.

DataStar Documents

Copyright statement Copyright 2003 IEE.

((c) 2008 The Institution of Engineering and Technology)

Search Strategy

No.	Database	Search term	Info added since	Results
1	INZZ	compression	unrestricted	113968
2	INZZ	noise	unrestricted	337557
3	INZZ	threshold OR limit	unrestricted	392481
4	INZZ	difference OR subtract OR subtraction	unrestricted	295342
5	INZZ	1 AND 2 AND 3 AND 4	unrestricted	22

Saved: 18-Nov-2008 23:13:53 MET